L Number	Hits	Search Text	DB	Time stamp
1	253096	<pre>(epox?\$ near3 (resin\$3 or novola?\$1)) or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyglycidyl\$</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 11:40
2	2652	(latent or (heat adj activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 11:41
	246	(phthalic adj acid) near5 (polyamin?\$1 or diamin?\$1 or triamin?\$1 or diethylenetriamine)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 11:42
4	3	(Anchor adj3 "2014") or (CIBA adj ((HT adj "9506") or HT9506))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 11:43
5	77438	<pre>imidazole or ethylmethylimidazole or methylethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/04 11:44
	230364	<pre>(epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/04 11:45
7	3	(imidazole or ethylmethylimidazole or methylethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole)) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04
9	138713	hardener or curative or ((hardening or curing) adj agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/04 11:48
10	378	<pre>((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1 or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/04
11	885	heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipohydrazide or isophthalohydrazide or isophthalodihydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:54
12	96417	imidazole or dihydrazide or polyhydrazide or hydrazide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/04 11:56
13 .	13314	(cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:57

4	4381	(barbituric adj acid) or pyrimidinetrione	USPAT;	2004/05/04
7	1 . 4301	or pyrimidinetriol or (pyrimidine adj	US-PGPUB;	12:00
				12.00
		(trione or triol)) or	EPO; JPO;	
		trihydroxypyrimidine or	DERWENT;	
		trioxohexahydropyrimidine or	IBM_TDB	
		hydroxyuracil or malonylurea or (malonyl		1 .
	· .	adj urea) or (hydroxy adj uracil) or		
		(trihydroxy adj pyrimidine) or		
		(hexahydropyrimidine adj4 trione)		
	1		Henra.	2004/05/04
	993		USPAT;	
		diepox?\$3 or polyepox?\$3 or diglycidyl\$	US-PGPUB;	12:02
		or polyglycidyl\$) and (((latent or (heat	EPO; JPO;	•
		adj activat?\$)) near3 (hardener or	DERWENT;	
		curative or ((hardening or curing) adj	IBM_TDB	
		agent))) or ((imidazole or	, –	
	,	ethylmethylimidazole or	1	
		1 • · ·	1	
		methylethylimidazole or (ethyl adj2	1	
		methylimidazole) or (methyl adj2		
		ethylimidazole)) near5 ((epox?\$3 adj	1	
		resin) or Epon\$3 or diepox?\$3 or	1	
		polyepox?\$3 or diglycidyl\$ or	1	
		polglycidyl\$) near5 (phthalic adj	1	
		anhydride)) or (((hardener or curative or		
		((hardening or curing) adj agent)) or	1	
			•	-
		accelerator) near7 ((isocyanat?\$1 or	1	
	1	diisocyanate?\$1 or polyisocyanat?\$1)	1	
		near5 (diamin?\$1 or polyamin?\$1))) or		
	*	(heptadecylimidazole or (phenyl adj3		1
•	100	dihydroxymethylimidazole) or (phenyl adj2		
		(methyl or benzyl) adj2		
		hydroxymethylimidazole) or (diamino adj3		
		methylmidazo\$3 near5 triazine) or		
			1	1
		(triazine near5 (isocyanuric adj acid))		
		or succinohydrazide or succinodihydrazide	1	1
	-	or adipohydrazide or adipodihydrazide or		1.
		isophthalohydrazide or		1
		isophthalodihydrazide or oxbenzohydrazide		
		or oxybenzodihydrazide or		1
	1.	salicylohydrazide or salicylodihydrazide)		
		or (imidazole or dihydrazide or		
		polyhydrazide or hydrazide)) and (((cure		1
	1	or curing) near3 (inhibit\$3 or regulat?\$2	1	1
		or retard\$3 or control\$4)) or		
		((barbituric adj acid) or		
		pyrimidinetrione or pyrimidinetriol or		
		(pyrimidine adj (trione or triol)) or		
				1
	100	trihydroxypyrimidine or		· ·
	V	trioxohexahydropyrimidine or		
		hydroxyuracil or malonylurea or (malonyl	:	
		adj urea) or (hydroxy adj uracil) or		3-2
		(trihydroxy adj pyrimidine) or		
	1	(hexahydropyrimidine adj4 trione)))		

16	1058	((epox?\$ near3 (resin\$3 or novola?\$1)) or	USPAT;	2004/05/04
1 70	1038	diepox?\$3 or polyepox?\$3 or diglycidyl\$	US-PGPUB;	12:02
		dreboxiss or borkeboxiss or argiveralis	1	12.02
		or polyglycidyl\$) and (((latent or (heat	EPO; JPO;	
	•	adj activat?\$)) near3 (hardener or	DERWENT;	
		curative or ((hardening or curing) adj	IBM_TDB	
	•	agent))) or ((imidazole or		
		ethylmethylimidazole or		
İ		methylethylimidazole or (ethyl adj2		
i		methylimidazole) or (methyl adj2	"	
Ī		ethylimidazole)) near5 ((epox?\$3 adj		
i		resin) or Epon\$3 or diepox?\$3 or		
		polyepox?\$3 or diglycidyl\$ or		į :
		polglycidyl\$) near5 (phthalic adj		
		anhydride)) or (((hardener or curative or		
	•	((hardening or curing) adj agent)) or		1
. !		accelerator) near7 ((isocyanat?\$1 or		e
· [diisocyanate?\$1 or polyisocyanat?\$1)		
!				
		near5 (diamin?\$1 or polyamin?\$1))) or		
		(heptadecylimidazole or (phenyl adj3		
		dihydroxymethylimidazole) or (phenyl adj2		
		(methyl or benzyl) adj2		
. 1		hydroxymethylimidazole) or (diamino adj3		ŀ
†	,	methylmidazo\$3 near5 triazine) or		
1		(triazine near5 (isocyanuric adj acid))		·
		or succinohydrazide or succinodihydrazide		
		or adipohydrazide or adipodihydrazide or		
-		isophthalohydrazide or		
		isophthalodihydrazide or oxbenzohydrazide		
		or oxybenzodihydrazide or		30
		salicylohydrazide or salicylodihydrazide)		
i		or (imidazole or dihydrazide or	*	
]		polyhydrazide or hydrazide) or (Ajicure		
2.1		adn PN\$3) or Amicure\$) and (((cure or		
i		curing) near3 (inhibit\$3 or regulat?\$2 or		
1		retard\$3 or control\$4)) or ((barbituric		
I				
1		adj acid) or pyrimidinetrione or		
1		pyrimidinetriol or (pyrimidine adj	,	1
l		(trione or triol)) or		
		trihydroxypyrimidine or		
		trioxohexahydropyrimidine or	1	
İ		hydroxyuracil or malonylurea or (malonyl	,	
l		adj urea) or (hydroxy adj uracil) or		
Ι, Ι		(trihydroxy adj pyrimidine) or		
		(hexahydropyrimidine adj4 trione)))		
17	56008	(sealant or sealing or encapsulant or	USPAT;	2004/05/04
l		encapsulating or underfill\$3) near10	US-PGPUB;	12:04
		(semiconductor or (semi adj conductor) or	EPO; JPO;	
		electronic or microelectronic or	DERWENT;	ž.
		((integrated or printed) adj circuit) or	IBM TDB	
		chip or flipchip)		

10	120	(((epox?\$ near3 (resin\$3 or novola?\$1))	USPAT;	2004/05/04
18	120	or diepox?\$3 or polyepox?\$3 or	US-PGPUB;	13:07
	•	diglycidyl\$ or polyglycidyl\$) and	EPO; JPO;	
		(((latent or (heat adj activat?\$)) near3	DERWENT;	
		(hardener or curative or (hardening or	IBM TDB	
		curing) adj agent))) or ((imidazole or		
. 1		ethylmethylimidazole or		
		methylethylimidazole or (ethyl adj2		
		methylimidazole) or (methyl adj2		
		ethylimidazole)) near5 ((epox?\$3 adj		· ·
		resin) or Epon\$3 or diepox?\$3 or		
		polyepox?\$3 or diglycidyl\$ or		
		polglycidyl\$) near5 (phthalic adj		
		anhydride)) or (((hardener or curative or		
		((hardening or curing) adj agent)) or		
		accelerator) near7 ((isocyanat?\$1 or		
		diisocyanate?\$1 or polyisocyanat?\$1)	•	
		near5 (diamin?\$1 or polyamin?\$1))) or		
		(heptadecylimidazole or (phenyl adj3		
		dihydroxymethylimidazole) or (phenyl adj2		
ļ	·	(methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3		
		methylmidazo\$3 near5 triazine) or		
		(triazine near5 (isocyanuric adj acid))		
		or succinohydrazide or succinodihydrazide		
		or adipohydrazide or adipodihydrazide or		
		isophthalohydrazide or		
		isophthalodihydrazide or oxbenzohydrazide		
		or oxybenzodihydrazide or		
		salicylohydrazide or salicylodihydrazide)		
		or (imidazole or dihydrazide or		
[polyhydrazide or hydrazide) or (Ajicure		
		adn PN\$3) or Amicure\$) and (((cure or		
		curing) near3 (inhibit\$3 or regulat?\$2 or		
		retard\$3 or control\$4)) or ((barbituric		
		adj acid) or pyrimidinetrione or	*	
	00	pyrimidinetriol or (pyrimidine adj		n
*		(trione or triol)) or		
		trihydroxypyrimidine or		
		trioxohexahydropyrimidine or		
		hydroxyuracil or malonylurea or (malonyl		·
		adj urea) or (hydroxy adj uracil) or		
9		<pre>(trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and</pre>		
		((sealant or sealing or encapsulant or		
		encapsulating or underfill\$3) near10		
.		(semiconductor or (semi adj conductor) or		
		electronic or microelectronic or		
		((integrated or printed) adj circuit) or		
.		chip or flipchip))	10	
19	63	Ajicure adj (PN23 or (PN adj "23"))	USPAT;	2004/05/04
			US-PGPUB;	13:08
'			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	62	((epox?\$ near3 (resin\$3 or novola?\$1)) or	USPAT;	2004/05/04
		diepox?\$3 or polyepox?\$3 or diglycidyl\$	US-PGPUB;	13:08
		or polyglycidyl\$) and (Ajicure adj (PN23	EPO; JPO;	
		or (PN adj "23")))	DERWENT;	
		///	IBM_TDB	0004/05/04
21	4	(((epox?\$ near3 (resin\$3 or novola?\$1))	USPAT;	2004/05/04
		or diepox?\$3 or polyepox?\$3 or	US-PGPUB;	13:09
		diglycidyl\$ or polyglycidyl\$) and (Ajicure adj (PN23 or (PN adj "23"))))	EPO; JPO;	
		and ((sealant or sealing or encapsulant	DERWENT;	:
		or encapsulating or underfill\$3) near10	IBM_TDB	
		(semiconductor or (semi adj conductor) or		
		electronic or microelectronic or		
	•	((integrated or printed) adj circuit) or		
		chip or flipchip))	on:	
		K 1 11 - F 1 - T - F 1 1		

Sealing or encapsulation or encapsulating or underfill() and ((sealant or sealing or encapsulating or encapsulating or underfill() near() (elegox?) or polypexyx3) or encapsulating or underfill() near() (elegox?) encapsulating or underfill() near() (elegox?) encapsulating or curior or curior) near() (integrated or printed) adj circuity or dispox?33 or polypexyx33 or dispox() or dispox?33 or polypexyx33 or encapsulating or underfill() near() (sealant or sealing or encapsulation or encapsulating or underfill() near() (electronic or ((integrated or printed) adj circuit) or chip or filpeth() and ((sealant or sealing or encapsulation or cure or curing) near() ((integrated or printed) adj circuit) or chip or filpeth() and ((claent or locata)) or dispox() or dispox() or or or cure or curing) near() ((integrated or printed) adj circuit) or dispox() or or or cure or curing) near() ((indexce) or ethylmethylimidazole or ethylmethylimidazole or ethylmethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 methylimidazole) or (methyl adj2 methylimidazole) or (methyl adj2 methylimidazole) near((elegox()) adj sent) or accelerator) near(((isocyanaty*3) or polypexy*3) or dispox() dispox() or dispox() dispox() dispox() dispox() dis	72	014	1//	HEDAM.	2004/05/04
sealing or encapsulating or underfills3) near10 (semiconductor or (semi ad) conductor) or electronic or microelectronic or (integrated or printed) adj circuit) or chip or flipchip)) and ((polymeri?ation or cure or disport)) and ((sealant or sealing or encapsulant or encapsulating or underfills3) near10 (semiconductor or (semi adj conductor) or electronic or ((integrated or printed) adj circuit) or chip or flipchip)) and ((polymeri?ation or cure or curing) near5 (inhibitor)) not (((popx?s ara3 (resin?s) or novolar31)) or diepox?33 or polyepox?33 or novolar31)) or diepox?33 or polyepox?33 or and ((popx?s) arad ((popx?s) arad ((popx?s) arad ((popx.s) arad	22	214	((epox?\$ near3 (resin\$3 or novola?\$1)) or		
sealing or encapsulant or encapsulating or underfills) near10 (semiconductor) or (semi adj conductor) or electronic or microelectronic or (integrated or printed) adj circuit) or chip or filipchipl) and (polymerization or cure or curing) near5 inhabitor; 179 ((tepox78 near5 inhabitor) or dispox733 or polyepox730 and (conductor) or encapsulant or encapsulating or underfills) near10 (semiconductor) or electronic or microelectronic or (integrated or printed) adj circuit) or chip or filipchip)) and ((polymerivation or cure or curing) near5 inhibitor)) not (((tepox78 near3 (resin33 or novola731)) or dispox733 or polyepox783 or displycidy18 or polyglycidy18) and (((latent or (heat adj activat78))) near3 ((hardener or curative or (thardening or curing) adj agent))) or (timidazole or ethylmethylimidazole or (ethyl adj2 ethylimidazole)) near5 ((tepox783 adj resin) or Epons30 or dispox733 or polyepox783 or displycidy18 or polydicydy18 or polydic			are polyalycidals) and ((earlant or		13.10
or underfillo3) near10 (semiconductor or (semi ad) conductor) or electronic or (integrated or printed) adj circuit) or chip or flipchip)) and ((polymeriration or cure or curing) near5 inhibitor) or diepox783 or polyepox783 or diglycidy18 or polyglycidy18) and ((sealant or sealing or encapsulant or encapsulating or underfill33) near10 (semiconductor or (semi ad) conductor) or electronic or microelectronic or ((pox78) near3 (resin33 or novola781)) or diepox783 or polyepox783 or diglycidy18 or printed) adj circuit) or chip or polyglycidy18) and (((lepox78) near3 (resin33 or novola781)) or diepox783 or polyepox783 or diglycidy18 or polyglycidy18) and (((latent or (heat adj activat78)) near3 (hardener or curative or (thardening or curing) adj agent))) or ((indacole or ethylemthylimidazole or (thyl adj2 methylimidazole) or (methyl adj2 ethylimidazole) or (methyl adj2 ethylimidazole) near5 ((epox783 adj resin) or Epox83 or diglycidy18 or polyglycidy18				1	
(semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or filipchip)) and ((polymeri/ation or cure or curing) near5 inhibitor) (repox?\$ near5 (resin\$3 or novola?\$1)) or diepox?\$3 or polygbycidy1\$) or diepox?\$3 or polygbycidy1\$) or diepox?\$3 or polygbycidy1\$) and ((sealant or sealing or encapsulant or encapsulating or undentile) conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or filipchip) and ((polymeri?ation or cure or curing) neaf5 inhibitor)) not ((((epox?\$ near3 (resin\$3 or novola?\$1)) or diepox?\$3 or polyepox?\$3 or diglycidy1\$ or polyglycidy1\$) and (((latent or (heat adj activat?\$1) near3 (hardener or curative or ((thardening or curing) adj agent)) or ((imidazole or ethylmethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 methylimidazole) or (methyl adj2 methylimidazole) or methylethylimidazole or (chyl adj2 methylimidazole) or ((hardening or curing) adj agent)) or ((imidazole) or or or ((hardening) or curing) adj agent)) or ((chardening) or curing) adj agent)) or (diepox?\$3 or diglycidy1\$ or polygbycidy1\$) near5 (plkhalic adj anhydride)) or (((hardener or curative or ((hardening) or curing) adj agent)) or (heptadecylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 methylmidazole) or oxpenzodhydrazide or salicylohydrazide or salicylohydrazide or nydrazide or or salicylohydrazide or nydrazide or or (midazole or dihydrazide) or (Ajicure adn PN\$3) or Anicure) and (((cure or pyrimidinetrione or pyrimidinetrione or pyrimidinetrione or pyrimidinetrione or pyrimidinetrione or massulating or underfill\$3) near10 (richydroxy adj pyrimidine) or (hexahydropyrimidine or capsulant or encapsulat				1	
microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)) and ((polymeri?ation or cure or curing) near5 inhibitor) 179 (((epox?a near3 (resin\$3 or novola?\$1)) or diepox?a3 or polyepox?a3 or diglycidy1\$ or polyglycidy1\$) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor, or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)) and ((polymeri?ation or diepox?a3 or polyepox?a3 or not diglycidy1\$ or diepox?a3 or polyepox?a3 or or diglycidy1\$ or diepox?a3 or polyepox?a3 or diglycidy1\$ or curing) adj agent)) or ((indazole or ethylmethylimidazole) or methylethylimidazole or ethylmethylimidazole) or methylethylimidazole or ethylmethylimidazole) or methyladj2 ethylimidazole) or methyladj2 ethylimidazole) or ((hardener or curitive or ((hardening) or curing) adj agent)) or accelerator) near5 ((epox?a3 adj resin) or Epon\$3 or diepox?a3 or polyepox?a3 or diglycidy1\$ or polylycidy1\$) or diepox?a3 or diglycidy1\$ or or disocyanate?\$1 or polyisocyanat?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or polyisocyanat?\$1 or disocyanate?\$1 or disocyanate?\$1 or polyisocyanat?\$1 or succinohydrazide or dispohydrazide or adipohydrazide or or salicylohydrazide or or salicylohydrazide or or salicylohydrazide or or polyhydrazide or or hydroxyacyacyacyacyacyacyacyacyacyacyacyacyacy				1 1011 - 1010	
printed) adj circuit) or chip or flipchip)) and ([polymer/Pation or cure or curing) near5 inhibitor) ([cpox78 near5 (resinf3) or novola791)) or diepox783 or polyepox783 or diglycidyls) and ([sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or cismi adj conductor) or electronic or microelectronic or ([integrated or printed] adj circuit) or chip or flipchip)) and ([oplymeri7ation or cure or curing) near5 inhibitor)) not ([((cpox78 near3 (resinf3) or novola781)) or diepox783 or polyepox783 or diglycidyl3 or polyepox783 or or cure or curing) near5 inhibitor)) not (((itegox78 near3 (resinf3) or novola781)) or diepox783 or polyepox783 or or cure or curing) near5 ((imidazole or chylmethylimidazole) or ((imidazole or chylmethylimidazole) or ((imidazole or ethylmethylimidazole) or (sepox783 adj resin) or Epon83 or diepox783 or polyepox783 or or ((imidazole or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((iscox)nat781) or diiscocyanate781 or polyiscocyanate781 or polyiscocyanate781 or diiscocyanate781 or polyiscocyanate781 or diiscocyanate781 or polyiscocyanate781 or diiscocyanate781 or accelerator) near7 ((iscocyanate781) or diiscocyanate781 or self-pating diiscocyanate781 or citizatine near5 (diamin781 or polyamin781))) or (heptadecylimidazole or (phenyl adj amethylmidazole) or (citizatine near5 (iscocyanate) or (phenyl adj amethylmidazole) or (phenyl adj acid)) or succinohydrazide or succinodhydrazide or isophthalohydrazide or succinodhydrazide or isophthalohydrazide or or curing near3 (inhibit8 or regulate782 or salicylohydrazide or polyhydrazide or hydrazide) or (njicure adm Epon8 or hydroxymethylimidacole) or (curing near3 (inhibit8 or regulate782 or curing near3 (inhibit8 or regulate7					
119 (((epox?8 near) (resin§3 or novola?\$1)) or diepox?83 or polyepox?83 or diglycidyl\$ or polyglycidyl\$) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip) and ((polymeri?ation or cure or curring) near5 inhibitor)) not ((((epox?8 near3 (resin§3 or novola?\$1)) or diepox?83 or polyepox?83 or diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?\$)) near3 (hardener or curative or ((thardening or curring) adj agent)) or ((imidazole) or methylmthylmidazole or methylmthylmidazole) or ((imidazole) or ethylmthylmidazole) or methyl adj2 ethylmidazole) near5 ((epox?\$3 adj resin) or Epon\$3 or diglycidyl\$) near5 (phthalic adj anhydride)) near6 ((poxx?\$3 adj resin) or ((hardening or curring) adj agent)) or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or disocyanate?\$1 or polysocyanate?\$1 or disocyanate?\$1 or exceinohydraxide or (phenyl adj3 methylmidazole) or (phenyl adj3 methylmidazole) or (clamino adj3 methylmidazole) or (phenyl adj3 methylmidazole) or (phenyl adj4 inhydroxymethylmidazole) or (phenyl adj5 or succinohydraxide or adipodihydraxide or adipodihydraxide or adipodihydraxide or salicylohydraxide or salicylohydraxide or salicylohydraxide or salicylohydraxide or salicylohydraxide or or cybenzodihydraxide or notybenzodihydraxide or (phenyl adj6 or (phenyl adj7 or polyhydraxide or hydraxide) or (phenyl adj6 or cybenzodihydraxide or or cybenzodihydraxide or notybenzodihydraxide or or cybenzodihydraxide or or notybenzodihydraxide or or cybenzodihydraxide o					
or curing) near5 inhibitor) ((pepox?? near2 (resins3) or novola??!)) or diepox?3 or polydpex?33 or diglycidyls and ((sealant or sealing or encapsulant or encapsulant or encapsulant or centeronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip) and ((polymeri?ation or cure or curing) near5 inhibitor) not ((((epox?? near3 (resins3 or novola??!)) or diepox??3 or polydpex?33 or diglycidyls) and (((latent or (heat adj activat?3) near3 (hardener or curative or ((hardening or cuty) ethylimidazole or ctype ethylimidazole) or ((sepox?3 adj resin) or Epon33 or didpox?3 adj resin) or ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?3)) near5 (diamin?31 or polydpox?33 or polyepox?33 or polyepox?33 or idjyscidyls or polyepox?33 or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?31) near5 (diamin?31 or polymin?31)) or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?31) near5 (diamin?31 or polymin?31)) or (heptadecylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (phenyl adj3 or succinohydrazide or succinodhydrazide or adjobydrazide or adjobydrazide or adjobydrazide or succinohydrazide or isophthalohydrazide or succinohydrazide or succinohydrazide or isophthalohydrazide or or slophydrazide or pyrimidinetrion or (pyrimidine adj (trione or triol)) or trihydroxypartymidine or trioling near3 (isocyanatic) or (Ajciure adm ?N63) or Amicure3) and ((cure or triol)) or trihydroxypartymidine or triolohydrazide or neapsulant or encapsulating or underfill33) near10 (semiconductor or (semi adj conductor) or decapsulating or underfill33) near10 (semiconductor or semi adj conductor) or decapsulating or underfill33) near10 (semiconductor or semi adj conductor) or decapsulating or underfill33) near10 (semiconductor					
179 ((((epox?% near3 (resin\$3 or novola?%1)) USPAT; 00 diglycidyl\$ or polyghycidyl\$) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)) and ((polymari?ation or cure or curing) near5 inhibitor)) not ((((epox?\$ near3 (resin\$3 or novola?\$1)) or diepox?\$3 or polyghycidyl\$) and (((latent or (heat adj activarx\$))) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((inidazole) or ethylmethylimidazole or methylethylimidazole) or methyladj2 ethylimidazole)) near5 ((epox?\$3 adj resin) or \$polyghycidyl\$) or polyghycidyl\$) near3 (namyfride)) or ((inidazole)) near5 (epox?\$3 adj resin) or \$pon\$\$3 or digpox?\$3 or algocytant?\$1) or accelerator) near7 ((isocymant?\$1) or accelerator) near7 ((isocymant?\$1) or accelerator) near7 ((isocymant?\$1) or disocymant?\$1) or ((heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 methylmidazole) or (phenyl adj3 methylmidazole) or (phenyl adj4) (or succinohydrazide or succinodhydrazide or isophthalodhydrazide or succinodhydrazide or isophthalodhydrazide or succinodhydrazide or isophthalodhydrazide or succinodhydrazide or salicylohydrazide or hydrazide or or oplyhydrazide or hydrazide or cybenzodhydrazide or notrols4) or ((barbituric adj acid) or pyrimidinetrione or polyhydrazide or of hydrazide or isophthalodhydrazide or salicylohydrazide or or oplyhydrazide or of hydrazide or or oplyhydrazide or of hydrazide or of hydrazide or or oplyhydrazide or of hydrazide or or oplyhydrazide or of hydrazide or of hydrazide or or oplyhydrazide or of hydrazide or of hydrazide or of hydrazide or or oplyhydrazide or of hydrazide or of hydr					
diglycidy15 or polygepox?33 or diglycidy15 or polyglycidy15) and ((sealant or sealing or encapsulant or encapsulant or encapsulant or or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip) and ((polymeri?ation or cure or curing) near5 inhibitor)) not ((i((epox?s near3 (resin33 or novola?31)) or diepox?s3 or polyepox?s3 or diglycidy18 or polyglycidy18) and (((latent or (heat adj activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((inidazole or ethylmidazole) or methylmidazole or ethylmidiazole) or methylmidiazole) or methylmidiazole) or polyepox?s3 or diglycidy18 or polyglycidy18) or polyglycidy18 near5 ((epox?s3 adj resin) or Epons3 or diepox?s3 or opolyepox?s3 or diglycidy18 or polylycidy18) near5 ((epox?s3 adj resin) or Epons3 or diepox?s3 or opolyepox?s3 or diglycidy18 or polylycidy18 near5 ((ipox?s3 adj resin) or Epons3 or diepox?s3 or opolyepox?s3 or diglycidy18 or polylycidy18 near5 ((ipox?s3 adj resin) or Epons3 or diepox?s3 or disocyanat?s1 or diisocyanat?s1 or diisocyanat?s1 or opolyamin?s1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 (methyl or benzyl) adj2 (methyl or benzyl) adj2 (methyl or benzyl) adj2 or succinodhydrazide or succinodhydrazide or isophthalodhydrazide or succinodhydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or opolyhydrazide or hydrazide) or ((imidazole) or (finidazole) or (finidazole) or (finidazole) or (finidazole) or (finidazole) or (finidazole) or opyrimidinetrione or polyhydrazide or hydrazide) or (finidazole) or opyrimidine or trioxohexahydropyrimidine or trioxohexahydropyrimidine or (finidazole) or (hydroxy adj pyrimidine) or (hydroxy adj pyrimidine) or (hexahydropyrimidine or hydrazide) or (sealant or sealing or encapsulant or encapsulating or underfills3) near10 (seamconductor) or emis adj conductor) or		170		HCDAM.	2004/05/04
diglycidyl\$ or polyglycidyl\$) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3 near10 (semiconductor or (semi ad) conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)) and ((polymeri?ation or cure or curing) near5 inhibitor)) not ((((epox?s near3 (resin\$3 or novola?\$1)) or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyglycidyl\$) and (((latent or (heat ad) activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or methylethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole) or methyl adj2 ethylimidazole) near5 ((pox?\$3 ad) resin) or Epon\$3 or dispox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near5 ((phthalic adj anhydride)) or ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1 or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyisocyanat?\$1) near5 (diamin?\$2 or polyamin?\$1))) ((heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole)) or (phenyl adj2 (methyl or benzyl) adj2 (methyl or benzyl) adj2 (methyl or benzyl) adj2 or succinohydrazide or succinodhydrazide or isophthalodhydrazide or succinodhydrazide or adjophydrazide or succinodhydrazide or salicylohydrazide or succinodhydrazide or isophthalodhydrazide or succinodhydrazide or oxybenzodhydrazide or succinodhydrazide or (imidazole) or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Andcure\$1 and ((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4) or ((briburic adj acid) or pyrimidinetrione or pyrimidinetrione or pyrimidinetrione or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyvarcil or malonylurea or (malonyl adj urea) or (hydroxy adj ureail) or (hexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj ureail) or encapsulating or underfill\$3) near10 (semiconductor or (semi adj	23	1/9			
((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flip(hip) and ((polymeriyation or cure or curing) near5 inhibitor)) not ((((epox?\$ near3 (resin\$3 or novola?\$1))) or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylamidazole) or (methyl adj2 methylimidazole) or (methyl adj2 ethylimidazole) or (methyl adj2 ethylimidazole) or (methyl adj2 ethylimidazole) or (nethyl adj2 ethylimidazole) or ((hardening or curing) or polyepox?\$3 or diglycidyl\$ or polygbysl*) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or or polyepox?\$3 or diglycidyl\$ or polygbysl*) near5 ((isoxyanat?\$1) or disocyanat?\$1 or diisocyanat?\$1 or diisocyanat?\$1 or diisocyanat?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 (methyl or benzyl) adj2 (methyl or benzyl) adj2 (methyl or benzyl) adj2 or succinchydrazide or succinchydrazide or isophthalodydrazide or succinchydrazide or isophthalodydrazide or succinchydrazide or isophthalodydrazide or succinchydrazide or isophthalodydrazide or salicylohydrazide or polyhydrazide or hydrazide or (Ajicure adn PN\$3) or Amicure\$1 adj ((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control*{1} or ((bribativaric adj acid) or pyrimidinetrione or pyrimidinetrione or pyrimidinetrione or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj urracil) or (hexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj urracil) or (esemiconductor) or (emi adj urea) or (hydroxy adj urracil) or encapsulating or underfill\$3) near10 (semiconductor or semi adj conductor) or				1	13:10
encapsulating or underfills3 near10 (semiconductor) or semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip) and ((polymeri?ation or cure or curing) near5 inhibitor)) not ((((epox?\$ near3 (resin\$3 or novola?\$1)) or diepox?\$3 or polyepox?\$3 or diglycidy1\$ or golyepox?\$3 or diglycidy1\$ or or diepox?\$3 or polyepox?\$3 or diglycidy1\$ or ((hardening or curing) adj agent)) or ((imidazole or methylethylimidazole) or (ethyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) or (methyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) or (lore) (ethyl adj2 methylimidazole) or ((hardening or curing) adj agent)) or accelerator, near5 ((pox?\$3 or polyepox?\$3 or diglycidy1\$ or polelycidy1\$ or ((hardening or curing) adj agent) or accelerator, near7 ((isocyanat?\$1) or accelerator, near7 ((isocyanat?\$1) or disocyanate?\$1 or polyisocyanate?\$1 or polyisocyanate?\$1 or of disocyanate?\$1 or polyisocyanate?\$1) near5 (diamin?\$1 or polyamin?\$1)) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (diamino adj3 methylmidazo3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or isophthalohydrazide or succinodihydrazide or isophthalohydrazide or succinodihydrazide or isophthalohydrazide or oxhenzohydrazide or oxhenzohydrazide or polyhydrazide or hydrazide or (hidrazide) or (imidazole or dinydrazide) or (imidazole or dinydrazide) or (curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4) or ((bribituric adj acid) or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxy adj pyrimidine or hydroxy adj pyrimidine or hydroxy adj pyrimidine or hydroxy adj pyrimidine) or (encapsulating or underfill\$3) near10 (semiconductor) or semi adj conductor) or					
(semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or filipchip) and ((polymeri?ation or cure or curing) near5 inhibitor) not ((((spox7s near3 (resin33 or novola?\$1)) or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyglycidyl\$ and (((latent or (heat adj activat7\$)) near3 (hardener or curative or (thatdazole or ethylmethylimidazole or (ethyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near6 ((pox?\$3 or polyepox?\$3 or diglycidyl\$ or ((thatdener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocynant7\$1) or diisocynant2\$1 or polyamin?\$1) or polyamin?\$1 or polyamin?\$1) near5 (diamin?\$1 or polyamin?\$1)) or (heptadecylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (phenyl adj2 hydroxymethylimidazole) or (chenyl adj3 methylmidazol\$) anear5 (tisocynantraide or succinohydrazide or succinohydrazide or isophthalohydrazide or succinodhydrazide or isophthalohydrazide or salicylodhydrazide or salicylodhydrazide or salicylodhydrazide or salicylodhydrazide or pyrimidineya or retard\$3 or control\$4) or ((cure or curing) near3 (inhibit33 or regulat?\$2 or retard\$3 or control\$4) or (pyrimidine adj (trione or triol)) or trihydroxyprimidine or hydroxy adj pyrimidine or hydroxy adj pyrimidine or hydroxy adj pyrimidine or (trihydroxy adj pyrimidine or encapsullant or encapsullant or encapsullant or encapsullant or curing) near5 (semi adj conductor) or					
electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip) and ((polymeri?ation or cure or curring) near5 inhibitor)) not ((((epox?\$ near3 (resin\$3 or novola?\$1)) or diepox?\$3 or polyppox?\$3 or diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole) near5 ((epox?\$3 adj resin) or Bpon\$3 or diepox?\$3 or polyepox?\$3 or bpon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polylycidyl\$) near5 ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocymat?\$1 or diisocymante?\$1 or polymin?\$1)) or (heptadecylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (diamino adj3 methylmidazo33 near5 triazine) or (triazine near5 (isocymuric adj acid)) or succinohydrazide or succinodihydrazide or adjophydrazide or adipodhydrazide or isophthalodydrazide or adipodhydrazide or salicylohydrazide or or adipodhydrazide or oxybenzodihydrazide or or polyhydrazide or for salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or polymidrazide or polyhydrazide or polymidrazide or polyhydrazide or polymidrazide or polyhydrazide or polymidrazide or polyhydrazide or polymidine or trioxohexahydropyrimidine or hydroxyrecil or malonylurea or (malonyl adj urea) or (hydroxy adj purimidine) or (trihydroxy adj purimidine) or (trihydroxy adj purimidine) or encapsulating or underfill\$3) near10 (semicomductor or (semi adj conductor) or				IBM_IDB	1
((integrated or printed) adj circuit) or chip or flipchip) and ((polymeri?ation or cure or curing) near5 inhibitor) not ((((epox?s) near3 (resin\$3 or novola?\$1)) or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyep(x?\$3) and (((larent or (heat adj activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent)) or ((imidazole or ethylmethylimidazole or (ethyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) or (ethyl adj2 methylimidazole) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride) or ((thardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocynant?\$1) or diisocynante?\$1 or polyisocynant?\$1 near5 (diamin?\$1 or polyamin?\$1)) or (heptadecylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (socynantrazide or succinodhydrazide or adipodhydrazide or isophthalodhydrazide or adipodhydrazide or isophthalodhydrazide or succinodhydrazide or isophthalodhydrazide or succinodhydrazide or salicylodhydrazide or salicylodhydrazide or polyhydrazide or finibit33 or regulat?\$2 or retard\$3 or control\$4) or (cure adj acid) or trindazole or dihydrazide or pyrimidinetriol or (pyrimidine adj (trione or triox) or trihydroxyprimidine or trioxohexahydropyrimidine or trioxohexahydropyrimidine or trioxohexahydropyrimidine or hydroxy adj prymindine or (trihydroxy adj prymindine) or encapsulating or underfill\$3) near10 (semicomductor or semi adj conductor) or					;
chip or flipchip)) and ((polymeri/artion or cure or curing) near5 inhibitor)) not ((((epox?\$ near3 (resin%3 or novola?\$1)) or diepox?\$3 or polyglycidy!\$) and (((latent or (heat adj activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethylmidazole or methylethylmidazole or (ethyl adj2 methylmidazole) near5 ((epox?\$3 adj resin) or Epon83 or diepox?\$3 or polyepox?\$3 or diepox?\$1 or ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) or diisocyanat?\$1 or diisocyanat?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1)) or (heptadecylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (diamino adj3 methylmidazola) anear5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or isophthalodihydrazide or succinodihydrazide or isophthalodihydrazide or oxbenzohydrazide or salicylodihydrazide or salicylodihydrazide or polyhydrazide or or salicylodihydrazide or retard\$3 or control\$4)) or ((barbituric adj acid)) or trioxohexahydroyrimidine or trioxohexahydroyrimidine or trioxohexahydroyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj pyrimidine) or (hexahydropyrimidine or trioxohexahydropyrimidine or (malonyl) adj urea) or (hydroxy adj pyrimidine) or (hexahydropyrimidine adj 4 trione))) and ((sealant or sealing or encapsulating or underfill\$3) near10 (semiconductor or semi adj conductor) or					•
or cure or curing) near5 inhibitor)) not ((((epox??a) near3 (resin\$3 or novola??l)) or diepox??3 or polyepox?3 or diglycidy2 or polyepox?3 or diglycidy2 or polygp(cidy1) and (((latent or (heat adj activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent)) or ((imidazole or ethylmethylimidazole) or (ethyl adj2 methylimidazole) or (methyl adj2 methylimidazole) or (methyl adj2 ethylimidazole) or (methyl adj2 ethylimidazole)) near5 ((epox?3 adj resin) or Epon83 or diepox?\$3 or polyepox?\$3 or diglycidy1\$ or polylycidy1\$) near5 (phthalic adj anhydride) or ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) or diisocyanat?\$1 or polysisocyanat?\$1) near5 (diamin?\$1 or polysisocyanat?\$1) near5 (diamin?\$1 or polysisocyanat?\$1) near5 (diamin?\$1 or polysisocyanat?\$1) or (heptadecylimidazole) or (phenyl adj2 dihydroxymethylimidazole) or (diamin adj3 methylmidazof3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or salicylohydrazide or adipodhydrazide or isophthalodhydrazide or salicylohydrazide or isophthalodhydrazide or salicylodihydrazide or isophthalodhydrazide or salicylodihydrazide or (curing) near3 (inhibit33 or regulat?\$2 or retard33 or control\$4)) or ((barbituric adj acid) or pyrimidinetrion or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or triinydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or (malonyl adj urea) or (hydroxy adj pyrimidine) or (hexahydropyrimidine adj 4 trione))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
((((epox?% near3 (resin§3 or novola?%1)) or diepox?%3 or polyplycidyl\$) and ((((latent or (heat adj activat?%)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethylimidazole) or (methyl adj2 methylimidazole) (methyl adj2 ethylimidazole) near5 ((epox?%3 adj resin) or Epon§3 or diepox?%3 or polyepox?%3 or or diepox?%3 or polyeidyl\$) near5 (phthalic adj anhydride)) or ((thardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?%1)) near5 (diamin?%1 or polyamin?%1)) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodhydrazide or adipohydrazide or succinodhydrazide or adipohydrazide or salicylodhydrazide or isophthalodhydrazide or oxbenzohydrazide or oxybenzodhydrazide or salicylohydrazide or salicylodhydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adh PN\$3) or Amacure\$3 and (((cure or curing) near3 (inhibit%3 or regulat%2 or retard33 or control\$4)) or (barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or on (hexahydropyrimidine or on (hexahydropyrimidine or on encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
or diepox??3 or polyepox?3 or diglycidyls or polyepox!3 nad (((latent or (heat adj activat?\$)) near3 (hardener or curative or (thardening or curing) adj agent))) or ((imidazole or ethylmethylmidazole or (ethyl adj2 methylimidazole) or (methyl adj2 methylimidazole) or (methyl adj2 ethylimidazole) or (methyl adj2 ethylimidazole) or or polyepox?3 or diglox?3 or polyepox?3 or diglycidyl5 or polglycidyl3) near5 (phthalic adj anhydride) or ((hardener or curative or ((hardening or curing) adj agent) l or accelerator) near7 ((isocynant?\$1) or diisocynante?\$1 or polyisocynant?\$1) near5 (diamin?\$1 or polyisocynant?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo33 near5 triazine) or (triazine near5 (isocynanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or dihydrazide or polyhydrazide or dihydrazide or polyhydrazide or dihydrazide or oxybenzodihydrazide or ((cure or curing) near3 (inhibit33 or regulat?\$2 or retard\$3 or control\$41) or ((barbituric adj acid) or pyrimidinetrion or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or (trinydroxy adj pyrimidine) or (hexahydropyrimidine adj 4 trione))) and ((sealant or sealing) or encapsulant or encapsulating or underfill\$3) nearl0 (semiconductor or (semi adj conductor) or					
diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?\$)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 methylimidazole) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyepox?\$3 or diglycidyl\$ or polyepox?\$3 or diglycidyl\$ or polyepox?\$3 or diglycidyl\$ or accelerator) near7 ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1)) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalodihydrazide or oxbenzohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide) or (imidazole or dihydrazide) or (imidazole or dihydrazide) or or curing) near3 (inhibit\$3 or requlat?\$2 or retar\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinerione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or oncapsulating or underfill\$3) nearl0 (semiconductor or (semi adj conductor) or					
(((latent or (heat adj activat?*)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 methylimidazole) or (methyl adj2 ethylimidazole) near5 ((epox?\$3 adj resin) or Epon83 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polyepox?\$3 or diglycidyl\$ or polyepox?\$3 or diglycidyl\$ or or ((hardening or curing) adj agent) or accelerator) near7 ((isocyanat?\$1) or diisocyanate?\$1 or diisocyanate?\$1 or diisocyanate?\$1 or polyisocyanate?\$1) near5 ((diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or isophthalohydrazide or succinodihydrazide or isophthalohydrazide or oxbenzohydrazide or sisophthalohydrazide or oxbenzohydrazide or salicylohydrazide or oxbenzohydrazide or salicylohydrazide or oxbenzohydrazide or polyhydrazide or hydrazide or (Ajicure adn Ph\$3) or Amicure\$) and ((cure or curing) near3 (inhibit3 or regulat?\$2 or retard\$3 or control\$4)) or ((bazbituric adj acid) or pyrimidinetrione or pyrimidinetrion or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuarcil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj (trione) or (semi adj conductor) or		7			
(hardener or curative or ((hardening or curing) adj agent)) or ((imidazole or ethylmethylimidazole or (ethyl adj2 methylethylimidazole) or (methyl adj2 methylimidazole) near5 (epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polylycidyl\$ near5 (pthhalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) or disocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1)) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo3) near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or isophthalohydrazide or adipodhydrazide or isophthalohydrazide or or salicylohydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or polyhydrazide or hydrazide) or (finidazole or dihydrazide or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj ureaci) or (hexahydropyrimidine or (pyrimidinetriol or (pyrimidine or (pyrimidinetriol or (finidazole)))) and ((sealant or sealing or encapsulatt or encapsulatt or encapsulatt or encapsulatting or underfill\$3) near10 (semiconductor or (semi adj conductor) or	i				-
curing) adj agent))) or ((imidazole or ethylmethylimidazole) or methylethylimidazole) or (methyl adj2 methylimidazole)) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride) or ((thardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanate?\$1 or diisocyanate?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near\$ triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or isophthalohydrazide or adiopohydrazide or oxbenzohydrazide or isophthalohydrazide or oxbenzohydrazide or isophthalohydrazide or oxbenzohydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or polyhydrazide or hydrazide or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or (hydroxy adj pyrimidine) or (hexahydropyrimidine or (hexahydropyrimidine or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or			(hardener or curative or (hardening or		
ethylmethylimidazole or (ethyl adj2 methylethylimidazole) or (methyl adj2 ethylimidazole) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near5 (pthalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1 or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$1 ear5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adjpohydrazide or adipodihydrazide or isophthalodihydrazide or oxbenzohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylodihydrazide) or (imidazole or dihydrazide or salicylohydrazide or salicylodihydrazide) or (inidazole or dihydrazide) or (Ajicure ach PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric acj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl acj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj drinone)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
methylethylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) near5 (diamin?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (diamino adj3 methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or radipodihydrazide or isophthalodihydrazide or isophthalodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (imidazole or hydrazide) or (imidazole or hydrazide) or (imidazole or hydrazide) or (imidazole or or hydrazide) or (retard\$3 or control\$4)) or ((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or hydroxypyrimidine or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or on (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or or (semi adj conductor) or					
methylimidazole) or (methyl adj2 ethylimidazole)) near5 ((lepox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1 or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or oxbenzohydrazide or (imidazole or dihydrazide) or (hjicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit33 or regulat?\$2 or retard\$3 or controls\$4)) or ((barituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or tricxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or or (hexahydropyrimidine adj dy trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) nearl0 (semiconductor or (semi adj conductor) or					
ethylimidazole)) near5 ((epox?\$3 adj resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diepox?\$3 or polyepox?\$3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)) or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or isophthalodhydrazide or adipodhydrazide or isophthalodhydrazide or oxbenzohydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or polyhydrazide or hydrazide or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetrione or pyrimidinetrione or trichydroxypyrimidine or trichydroxypyrimidine or trichydroxypyrimidine or trichydroxypyrimidine or (trihydroxypyrimidine or (trichydroxypyrimidine or (trichydroxypyrimidine) or (trichydroxypyrimidine) or (trichydroxypyrimidine) or (trichydroxypyrimidine) or (trichydroxypyrimidine) or (trichydroxypyrimidine) or (trichydroxypyrimidine) or (trichydroxypyrimidine) or (trichydroxypyrimidine) or (trichydr					
resin) or Epon\$3 or diepox?\$3 or polyepox?\$3 or diejoxidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1 or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$1 ear5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or succinodihydrazide or isophthalohydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4()) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trihydroxypyrimidine or hydroxyvacil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or (hexahydropyrimidine or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	ļ.,				
polyepox?33 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) near5 (diamin?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or ((heptadecylimidazole) or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or siocyanuric adj acid) or succinohydrazide or succinodihydrazide or isophthalodihydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or oxbenzohydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat*\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or (hexahydropyrimidine or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	i				
polglycidyl\$) near5 (phthalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or ((heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or succinodihydrazide or adipohydrazide or oxbenzohydrazide or oxybenzodihydrazide or isophthalodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide) or (imidazole or dhydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or hydroxynaciji or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					,
anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylodihydrazide or salicylohydrazide or fimidazole or dihydrazide or polyhydrazide or hydrazide or (midazole or dihydrazide or (hjicure adn PN\$3) or Amicure\$) and ((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetrion or (pyrimidine adj (trione or triol)) or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor) or					
((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1) or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazos³3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipodihydrazide or adipohydrazide or isophthalohydrazide or succinodihydrazide or isophthalohydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylohydrazide or imidazole or dihydrazide or (imidazole or dihydrazide) or (imidazole or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj ((trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
accelerator) near7 ((isocyanat?\$1 or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$1 near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipohydrazide or isophthalohydrazide or oxbenzohydrazide or isophthalohydrazide or oxbenzohydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or oxbenzohydrazide) or (imidazole or dihydrazide) or (Ajicure adn PN\$3) or Amicure\$1 and ((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4) or (barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or triohydroxypyrimidine or hydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalodhydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or		-			
near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or succinodihydrazide or adipohydrazide or oxbenzohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn Pn\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	,				
(heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and ((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or tricxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or				·	
dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipohydrazide or isophthalohydrazide or or isophthalohydrazide or or isophthalohydrazide or salicylodihydrazide or salicylohydrazide or salicylohydrazide or salicylohydrazide or polyhydrazide or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and ((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or (barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	0				
(methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or isophthalodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or salicylohydrazide or or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					<u> </u>
hydroxymethylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or oxbenzohydrazide or oxybenzodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4!) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or			(methyl or henzyl) adi2		İ
methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylodihydrazide) or (imidazole or dihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
(triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or isophthalodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					İ
or adipohydrazide or adipodihydrazide or isophthalohydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (imidazole or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					0 .
isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylodihydrazide) or (imidazole or dihydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	<u>.</u> .				
or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or		·			
salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and ((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					2
or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	,			1	
polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	,				
adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
curing) near3 (inhibit\$3 or regulat?\$2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	,				+
retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or		-3-			
adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	*				
(trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or	,				
trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
(trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
(hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or		·			
((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or					
encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or			((sealant or sealing or encapsulant or		* .
(semiconductor or (semi adj conductor) or				1	
				*	4
			electronic or microelectronic or		
((integrated or printed) adj circuit) or					0
chip or flipchip)))				3	

24	29640	523/\$.ccls.	USPAT;	2004/05/04
24	29040	323/ \$.0013.	US-PGPUB;	13:10
			EPO; JPO;	
			DERWENT;	
2.5	85480	525/\$.ccls.	IBM_TDB USPAT;	2004/05/04
25	03400	525/7.CCIS.	US-PGPUB;	13:11
			EPO; JPO;	
			DERWENT;	
		////	IBM_TDB USPAT;	2004/05/04
26	50	<pre>((((epox?\$ near3 (resin\$3 or novola?\$1)) or diepox?\$3 or polyepox?\$3 or</pre>	US-PGPUB;	13:23
		diglycidyl\$ or polyglycidyl\$) and	EPO; JPO;	10.20
		((sealant or sealing or encapsulant or	DERWENT;	
		encapsulating or underfill\$3) near10	IBM_TDB	
		(semiconductor or (semi adj conductor) or		
)	electronic or microelectronic or ((integrated or printed) adj circuit) or		
		chip or flipchip)) and ((polymeri?ation		· ·
·		or cure or curing) near5 inhibitor)) not		
		((((epox?\$ near3 (resin\$3 or novola?\$1))		
		or diepox?\$3 or polyepox?\$3 or		
		diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?\$)) near3		
		(hardener or curative or (hardening or		
		curing) adj agent))) or ((imidazole or		
		ethylmethylimidazole or		
	1.	methylethylimidazole or (ethyl adj2		
		methylimidazole) or (methyl adj2 ethylimidazole)) near5 ((epox?\$3 adj		
		resin) or Epon\$3 or diepox?\$3 or		
		polyepox?\$3 or diglycidyl\$ or		
	•	polglycidyl\$) near5 (phthalic adj		
		anhydride)) or (((hardener or curative or		
1		((hardening or curing) adj.agent)) or accelerator) near7 ((isocyanat?\$1 or		
		diisocyanate?\$1 or polyisocyanat?\$1)		
		near5 (diamin?\$1 or polyamin?\$1))) or		
		(heptadecylimidazole or (phenyl adj3		
		dihydroxymethylimidazole) or (phenyl adj2		
		(methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3		
=		methylmidazo\$3 near5 triazine) or		
		(triazine near5 (isocyanuric adj acid))		
		or succinohydrazide or succinodihydrazide		
		or adipohydrazide or adipodihydrazide or		
		isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide		
		or oxybenzodihydrazide or oxbenzonydrazide		
		salicylohydrazide or salicylodihydrazide)		
		or (imidazole or dihydrazide or		
	Ť	polyhydrazide or hydrazide) or (Ajicure		
		adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?\$2 or		
		retard\$3 or control\$4)) or ((barbituric		
		adj acid) or pyrimidinetrione or		
		pyrimidinetriol or (pyrimidine adj		re.
		(trione or triol)) or		*
		trihydroxypyrimidine or trioxohexahydropyrimidine or		
		hydroxyuracil or malonylurea or (malonyl		
		adj urea) or (hydroxy adj uracil) or		
		(trihydroxy adj pyrimidine) or		
		((sealant or sealing or encapsulant or		
		encapsulating or underfill\$3) near10		
		(semiconductor or (semi adj conductor) or		
		electronic or microelectronic or		. 00
	1 .	((integrated or printed) adj circuit) or		
		chip or flipchip)))) and (523/\$.ccls. or 525/\$.ccls.)		
l		323/4.0013./		L

	1	(Ajicure adj (PN23 or (PN adj "23"))) and	USPAT;	2004/05/04
27	2	(Ajicure adj (PNZ3 or (PN adj 23))) and	US-PGPUB;	13:25
		((epox?\$ near3 (resin\$3 or novola?\$1)) or	i i	13.23
		diepox?\$3 or polyepox?\$3 or diglycidyl\$	EPO; JPO;	
		or polyglycidyl\$) and (((barbituric adj	DERWENT;	
		acid) or pyrimidinetrione or	IBM_TDB	
		pyrimidinetriol or (pyrimidine adj		
		(trione or triol)) or	·	, ,
	· ·	trihydroxypyrimidine or		·
		trioxohexahydropyrimidine or		[
•		hydroxyuracil or malonylurea or (malonyl		
		adj urea) or (hydroxy adj uracil) or		
		(trihydroxy adj pyrimidine) or		
		(hexahydropyrimidine adj4 trione)) or		
		((polymeri?ation or cure or curing) near5		
		inhibitor))		1
-	F 20		USPAT;	2004/05/04
28	539	((epox?\$ near3 (resin\$3 or novola?\$1)) or	US-PGPUB;	13:26
		diepox?\$3 or polyepox?\$3 or diglycidyl\$	1	13.20
		or polyglycidyl\$) and ((barbituric adj	EPO; JPO;	
	1	acid) or pyrimidinetrione or	DERWENT;	1
		pyrimidinetriol or (pyrimidine adj	IBM_TDB	1
		(trione or triol)) or		1
İ		trihydroxypyrimidine or		
		trioxohexahydropyrimidine or		
		hydroxyuracil or malonylurea or (malonyl		
		adj urea) or (hydroxy adj uracil) or	*	
		(trihydroxy adj pyrimidine) or		<u> </u>
		(hexahydropyrimidine adj4 trione))		
29	6		USPAT;	2004/05/04
		or diepox?\$3 or polyepox?\$3 or	US-PGPUB;	13:27
		diglycidyl\$ or polyglycidyl\$) and	EPO; JPO;	
[((barbituric adj acid) or	DERWENT;]
		pyrimidinetrione or pyrimidinetriol or	IBM TDB	[·
		(pyrimidine adj (trione or triol)) or	1211_122	
			*	
1		trihydroxypyrimidine or		
		trioxohexahydropyrimidine or		
		hydroxyuracil or malonylurea or (malonyl		
		adj urea) or (hydroxy adj uracil) or		
		(trihydroxy adj pyrimidine) or		
		(hexahydropyrimidine adj4 trione))) and		1.
1		((sealant or sealing or encapsulant or		
1		encapsulating or underfill\$3) near10		
1		(semiconductor or (semi adj conductor) or		- 0
1		electronic or microelectronic or		
		((integrated or printed) adj circuit) or		
		chip or flipchip))	1	
		1	·	